

U.S. Department
of Transportation

**United States
Coast Guard**



Provisioning Manual for Major Systems Acquisitions

COMDTINST M4423.3



COMDTINST M4423.3

13 JUL 1995

COMMANDANT INSTRUCTION M4423.3

Subj: PROVISIONING MANUAL FOR MAJOR SYSTEMS ACQUISITIONS

1. **PURPOSE.** To implement Coast Guard (CG) policy and provide guidance to the provisioning process when used in a major system acquisition. This manual delineates procedures and responsibilities of the interfacing activities within the CG and the contractor. It is also intended to augment the Systems Acquisition Manual, COMDTINST M4150.2 (series). This manual is not intended for use below a major system acquisition. However, acquisitions not qualifying as major systems but still requiring initial Provisioning Technical Documentation (PTD) may use applicable sections of this manual when economically feasible. Usually, less than major systems acquisitions are provisioned per the sponsor's and appropriate provisioning activity's requirements.
2. **ACTION.** Commanders of maintenance and logistics commands, commanding officers of supply centers and chiefs of offices at Headquarters shall ensure compliance with this manual.
3. **DIRECTIVE AFFECTED.** COMDTINST M4423.2 is cancelled.

DISTRIBUTION - SDL No. 133

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13 JUL 1995

4. CHANGES. Changes to this manual will be consecutively numbered and will include reprinted pages when necessary. Comments (recommendations, additions, deletions) and other pertinent data for use in improving this manual shall be addressed to Commandant (G-ELM).
5. FORMS AVAILABILITY. Order forms identified for use in this manual in accordance with Catalog of Forms (COMDTINST M5213.6 (series)).



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Chief, Office of Engineering,
Logistics and Development

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CHAPTER 1 - PROVISIONING

- A. Overview. Provisioning is the process of identifying and determining the range and depth of piece parts required to support and maintain equipment. The objective is to ensure that replacement parts will be readily available to maintenance personnel when needed, either from the Federal Supply System (FSS) or directly from commercial sources. It is the cornerstone for establishing initial and life cycle supply support.
- B. Reference Documents.
1. Systems Acquisition Manual, COMDTINST M4150.2 (series)
 2. Contract Data Requirements List (CDRL),
DD Form 1423-1
 3. Data Item Description (DID), DD Form 1664
 4. Logistics Support Analysis (LSA), MIL-STD-1388-1A
 5. Logistics Support Analysis Record (LSAR),
MIL-STD-1388-2B
- C. Coast Guard (CG) Provisioning Planning. Total Integrated Logistics Support (ILS) planning, as outlined in Chapter 4 of the Systems Acquisition Manual (SAM), must be addressed early in the acquisition process. In order to determine the supply support and provisioning requirements, other ILS considerations must also be addressed, such as:
1. Operational maintenance and support concepts to include Reliability, Availability and Maintainability (RAM),
 2. Maintenance and support outlines,
 3. Provisioning resource requirements,
 4. Maintenance training,
 5. Maintenance plans,
 6. Interim supply support requirements.
- D. CG Provisioning Requirements. As other ILS elements begin to solidify in the development of the Circular of Requirements (COR), Statement of Work (SOW) or Specification, the provisioning requirements are also developed. Provisioning requirements are various

lists and data elements that when completed allow identification, selection, initial requirements and cataloging of supply items to be procured through the provisioning process.

1. The various lists and data requirements are expressed as Provisioning Technical Documentation (PTD), they are:
 - a. The Logistics Support Analysis Record (LSAR) Data Requirements Form, DD Form 1949-3, (see enclosure (1) for an example). The general information and Part II, Section II addresses the provisioning and configuration lists and typical PTD data element requirements. Other Logistics Support Analysis (LSA) elements that may be required are not addressed here. All LSA data element definitions, including PTD, may be found in MIL-STD-1388-2B.
 - b. The Provisioning Technical Documentation Submission Schedule (PTDSS). The PTDSS outlines in a month/percent illustration the PTD submission progress schedule. (See enclosure (2) for an example.) The PTDSS also denotes certain afloat Hull, Mechanical and Electrical (HM&E) critical systems which must be submitted in ratio to the physical construction of the end item.
 - c. The Provisioning Performance Schedule (PPS). The PPS summarizes key provisioning events and milestones. The PPS identifies the end item, contractor, solicitation or contract number, conference dates and delivery dates for parts lists and other support deliverables. (See enclosure (3) for an example.)
 2. Engineering Data for Provisioning (EDFP), also a requirement, is the recorded technical information (e.g., manuals, drawings, specifications) of a scientific or technical nature that support the PTD.
 3. Provisioning requirements are documented in the solicitation/contract via the COR/SOW/Specification, Contract Data Requirements List (CDRL), DD Form 1423 and Data Item Description (DID), DD Form 1664.
- E. **Provisioning Policy.** Provisioning shall be accomplished for all new major system acquisitions requiring maintenance and operational supply support, except when:
1. Technical documentation and supply support allowance determinations are in the possession of the

government, the supply support parts are already available to the government and their continued availability is assured.

2. The Project or appropriate support manager, for whatever reason, has determined that documentation and supply support are not required. This determination shall be in writing and placed on file.



CHAPTER 2 - CG ACTIVITIES RESPONSIBILITIES

- A. General. All ILS functions and responsibilities required in the acquisition process are identified in Chapter 4 of the SAM. This chapter outlines the CG activities responsibilities in the provisioning process.
- B. Project Manager (PM). The PM has overall responsibility of the project.
- C. ILS Manager (ILSM). The ILSM is responsible for formulating, coordinating and implementing the ILS program, including the provisioning requirements for the PM. The ILSM shall:
 - 1. As chairperson of the Integrated Logistics Support Management Team (ILSMT), coordinate the provisioning process segment,
 - 2. Establish and monitor project reporting requirements,
- D. Technical Support Managers (TSMs). Commandant (G-ENE), (G-TTE), (G-TES), (G-EAE) and/or other TSMs are responsible for developing technical data that relates to logistic support and the provisioning process. Support managers shall:
 - 1. Assist the ILSM in determining LSA requirements,
 - 2. Develop maintenance requirements that include support and facility requirements, determine the level of repair and assign maintenance codes that reflect these decisions,
 - 3. Coordinate resource requirements with provisioning and maintenance activities for intermediate and depot level maintenance and supply support as required,
 - 4. Participate as a member of the ILSMT.
- E. Logistics Policy Advisor (LPA). Commandant (G-ELM) is the LPA and is responsible for ensuring that provisioning policy is addressed and provides guidance. The LPA shall:
 - 1. Coordinate and maintain this manual,
 - 2. Participate as a member of the ILSMT,
 - 3. Assist ILSM and TSMs in defining requirements for provisioning,

4. Designate applicable Supply Centers as provisioning activities and monitor their performance (Electronic and HM&E only).

F. Provisioning Activities (PAs). PAs, Supply Centers for Electronic and HM&E and G-EAE for aviation acquisitions are responsible for receiving the various provisioning data from other activities and the contractor and for performing provisioning functions. PAs shall:

1. Assist LPA and TSMS in defining LSA requirements when developing provisioning requirements,
2. Assist in preparing budgets and resource requirements (spare parts, personnel, facilities, etc.) for both initial provisioning and projected follow on support including depot level repair programs,
3. Participate as a member of the ILSMT,
4. Develop Interim Support Lead Allowance Parts Lists (ISLAPLs) as directed,
5. Build initial outfit lists, as required,
6. Chair guidance and provisioning conferences, as required,
7. Perform all provisioning functions required to:
 - a. Ensure equipment identification; assign Equipment Identification Code (EIC) as required,
 - b. Build a complete and accurate allowance document that reflects the approved support and maintenance philosophies, concept and plan,
 - c. Initiate new supply items into the FSS as required,
 - d. Initiate Interservice Support Agreements (ISAs) with Other Government Agency (OGA) Item Managers (IMs) for support of required items already managed in the FSS,
 - e. Initiate procurements for supply support of end items,
8. Inventory and/or stage supply support materiel as directed,
9. Prepare progress status reports as directed,
10. Fit-out platform/end items as required,

11. Interface with Project Resident Office (PRO) to enhance documentation flow, routine contract interpretations, contractor liaison, conference arrangements and other provisioning functions as required.

G. Project Resident Offices (PROs). PROs, if required, are responsible for ensuring that contractual provisioning obligations are achieved. PROs shall:

1. Include personnel dedicated to this task,
2. Establish a direct liaison with PAs,
3. Validate end items/systems/equipments/components before acceptance by CG to ensure the PTD submitted by contractor and actual installed systems/equipments/components agree,
4. Participate as a member of the ILSMT.

H. Maintenance and Logistics Commands (MLCs). Commanders of MLCs are responsible for operational logistics support (Electronics and HM&E only). MLCs shall:

1. Under the TSMS guidance, develop maintenance support plans,
2. Participate as a member of the ILSMT as required.



CHAPTER 3 - CONTRACTUAL REQUIREMENTS

A. General. This chapter outlines the contractual requirements recommended for the provisioning process.

B. Contractor Requirements.

1. Development and Delivery. The contractor is responsible for developing and delivering the contractually required PTD and EDFP to the government. The PTD and EDFP requirements and delivery schedules are addressed in the COR/SOW/Specification, CDRLs, DIDs and this manual.
2. Relationship of Documentation to Other Data. The PTD and EDFP developed and delivered by the contractor shall not be considered as satisfying any other contractual requirements. In preparation of this requirement, the contractor may use data being developed for other contractual requirements, e.g., reliability and maintenance analysis, etc. However, preparation and submission of provisioning data shall not be delayed pending development of other such data.
3. Vendors/Subcontractors. A contractor who buys the end item or a portion thereof from a vendor/subcontractor shall impose upon their vendors/subcontractors, not later than when the purchase orders are issued, all applicable procedures, terms, conditions and data requirements of this document. Inclusion of this requirement for such data on purchase orders to vendors/subcontractors does not relieve the contractor of the obligation to ensure delivery of PTD and EDFP.
 - a. Compliance. Contractors shall obtain from their vendors/subcontractors, in writing, confirmation that the vendors/subcontractors will comply with the data requirements levied upon them. Submittal time, format and content shall meet the CG approved PPS.
 - b. Letters of Refusal. Contractors shall obtain from their vendors/subcontractors, confirmation, in writing, when they do not intend to comply with the data requirements levied upon them. All letters of refusal from vendors/subcontractors must clearly state the reason for refusal and prescribe an alternate method for furnishing adequate data to accomplish the provisioning process. The contractor shall furnish the PA a copy of each letter of refusal

after receipt from vendors/subcontractors. Vendors/subcontractors may provide the data required by this document directly to the government.

- c. Direct Vendor Contact. The CG, at its option and in coordination with the contractor, may contact the contractor's vendor/subcontractor directly for PTD requirements. The contractor will be notified and invited to participate. Throughout these contacts, any actions by the CG or the contractor will comply with the contractor's subcontracts and purchase orders for PTD.

- 4. Contractor Recommendations. Contractor recommendations, for both range and quantity of spare/repair parts, shall be in accordance with applicable CDRLs and DIDs.
- 5. Interim Supply Support. Contractor interim supply support, if required, will be addressed in the COR/SOW/Specification.

- C. CG Obligations. Subsequent to receipt of PTD by the CG, any item selected as a support item by the CG does not constitute a commitment or obligation on the part of the CG to order such selected items.

- D. Detailed Requirements.

- 1. Conferences. Requirements for conferences will be specified in the COR/SOW/Specification, CDRLs, DIDs and this manual.
 - a. Purpose of Conferences. The purpose of conferences is to address contractors LSA guidance, PTD preparedness review, general guidance, interim support, long lead time procurement items and PTD.
 - b. Number of Conferences. A conference may be held at any time during the life of the contract for the purpose of resolving logistics problems.
- 2. Provisioning Methods. The government shall make provisioning decisions using one of three methods: Resident Provisioning Team, Conference Team or In House. Definitions of each method are outlined in MIL-STD-1388-1A.
- 3. Data Requirements.
 - a. Provisioning. The general information and

Section II of DD Form 1949-3 (see enclosure (1) for an example) shall be used to describe the provisioning lists and their required data elements, unless otherwise directed. A complete definition of each data element listed on DD Form 1949-3 may be found in MIL-STD-1388-2B. These requirements may be consolidated with other logistics data requirements when developing the COR/SOW/Specification.

- b. Performance. The PPS shall be used to describe events, set delivery schedules and monitor the performance of the provisioning process, unless otherwise directed.
4. Data Transfer. It is imperative that a transfer plan to move data from the contractor to the PA be developed. During the development of this plan, the government will provide details as to table structure and key elements. Additional details may be developed during the provisioning guidance conference.
- a. All initial and supporting data or documentation required to be transferred shall be written in the English language.
 - b. The PAs may use the Personal Computer (PC) version of the Department of Defense (DOD) Interactive Computer Aided Provisioning System (ICAPS) to work the PTD data elements, and the PC version of the Real-Time Outfitting Management Information System Configuration Status Accounting (ROMIS CSA) to work the System Configuration Provisioning List (SCPL) and Provisioning Parts List (PPL).
 - c. The contractor shall be permitted wide latitude in choice of computer applications to gather provisioning, configuration and scheduling data. The ICAPS application, a DOD validated 1388-2B application, ROMIS CSA, most any relational database or any other application which will generate the necessary data files may be used. ICAPS and ROMIS CSA, if used, may be furnished by the government.
5. Statement of Prior Submission (SPS). SPS shall certify that the contractor has reasonable expectations that PTD and EDFP have been previously provided to a government activity that will satisfy the PTD requirements of this contract. Existence of an Allowance Parts Lists (APL) is not necessarily justification for submitting an SPS in lieu of PTD.

A SPS may apply to the end item or to any component thereof. The SPS must provide total identification of the subject item as well as the activity/agency, point of contact, telephone number and procurement document number under which the subject PTD was previously submitted. The SPS shall include a certification statement that certifies that all replacement parts are identical in every respect to those submitted under the original PTD submittal. If there is a difference, the certification shall identify the parts that are different. Appropriate documentation (PTD/EDFP) for the different parts shall be included with the SPS submittal. The government reserves the right to reject a SPS if it does not meet the PTD, EDPF or SPS data requirements of this contract.

6. Incremental Submissions. When authorized by the LSAR data requirements DD Form 1949-3, PTD may be submitted in increments, provided that such increments comprise no less than the requirements of a complete component.
7. Provisioning Screening. Provisioning screening, if required, will be addressed in the COR/SOW/ Specification.

LSAR DATA REQUIREMENTS FORM
GENERAL INFORMATION

Selection of a data element shall constitute the selection of all data keys or data dependencies required to document the element in the LSAR. Where more than one data element code applies to a data selection, the Code column contains dashes (-). For narrative data, where each data element definition is separately selectable to a common data table, the code column is blank.

This Form consists of two sections. The first section consists of government furnished data. The second section consists of the LSAR Data Requirements Form and is divided into three parts. Part I is LSAR provisioning data selected by an entry in the required column. Part II is LSAR provisioning data selected by an entry in the type of provisioning list. Part III is packaging data selected by an entry under a packing categorization.

Explanation of codes appearing under the KEY column are provided below:

KEY KEY EXPLANATION

K	Data table key. It is required when any data element of the table is selected.
F	Foreign key. It originates in another data table and is required prior to data element of the table being documented. Foreign keys appear only once on the data requirements forum within a major area, e.g., Task Analysis and Personnel and support Requirement.
M	Mandatory data. It is a nonidentifying data element that is required when entering information in the data table.
G	Data element provided by the requiring authority.
B	Data element that is both a key/foreign key and is provided by the requiring authority.
A	Army peculiar data element.
N	Navy peculiar data element.
R	Air Force peculiar data element.
C	Marine Corps peculiar data element.

PART II Provisioning Requirements

MEDIA

7-Track	_____	Even Parity	_____	BCD Coded	_____
9-Track	_____	Odd Parity	_____	EBCDIC Coded	_____
800 BPI	_____	1600 BPI	_____	6250 BPI	_____
Number of records per block is: _____					

LSAR DATA REQUIREMENTS FORM
GENERAL INFORMATION

The appropriate code(s) for the header data and sequence should be entered in the appropriate spaces for the Type Provisioning Lists.

HEADER DATA

Procurement Instrument Identification (PIIN/SPIIN)
Nomenclature or Model or Type Number
Control Data
Prime Commercial and Government Entity
Submission Control Code
Date (YYMMDD)

P
N
C
E
S
Y

Sequence (Provisioning List Item Sequence Number assignment):

Logistic Support Analysis Control Number Topdown
Disassembly
Reference Designation

T
D
X
R

Reference Number

Type Provisioning Lists

Specify (T, D, X, R) Required (P, N, C, E, S, Y) Conference Required Y/N

Long Lead Time Items List (LLTIL) _____
Provisioning Parts Lists (PPL) _____
Short Form PLL (SFPPL) _____
Common and Bulk Items Lists (CBIL) _____
Repairable Items List (RIL) _____
Interim Support Items List (ISIL) _____
Post Conference List (PCL) _____
Tools and Test Equipment List (TTEL) _____
System Configuration PPL (SCPPL) _____
Design Change Notices (DCN) _____
As Required (ARA) and specified in the SOW _____
As Required (ARB) and specified in the SOW _____

Required (Y/N)

Time

Date (YYMMDD)

Provisioning Guidance Conference _____

Location _____

Provisioning Conference _____

Location, _____

Provisioning Preparedness Review Conference _____

PART III, Packaging Requirements

Common, MIL-STD-2073-1B, paragraph 3.3.1
Selective, MIL-STD-2073-1B, paragraph 3.3.2
Special, MIL-STD-2073-1B, paragraph 3.3.3

Other Instructions

LSAR DATA REQUIREMENTS FORM
GENERAL INFORMATION

Header Data should be documented for each type provisioning list identified

Type Provisioning List _____

HEADER DATA

Procurement Instrument Identification (PIIN/SPIIN) _____

Nomenclature or Model or Type Number _____

Control Data _____

Prime Commercial and Government Entity _____

Submission Control Code _____

Date (YYMMDD) _____

Provisioning Activity (Address and Zip Code) _____

Contractor Name (Address and Zip Code) _____

Answer these questions as yes or no.

(Y or N)

Interim Support Teams (Required) _____

Incremental Submission (Authorized) _____

Resident Provisioning Team (Established) _____

Interim Release (Authorized) _____

Provisioning Performance Schedule (Required) _____

Repair Kits and Repair Part Sets (Included) _____

Military Service/Agency Addendum (Attached) _____

Common and Bulk Items List (Options 1-5, Select 1) _____

Delivery of Support Items Will Be (Concurrent, Scheduled, Not Scheduled, Select 1) _____

Engineering Data for Provisioning (Microfilm, Hard Copy, Aperture Code, Digital/CALS) _____

Engineering Data for Provisioning (Will be sequenced by Reference Designation PLUSN, Reference Number, Other, Select 1) _____

LSAR DATA REQUIREMENTS FORM
SECTION 1 GOVERNMENT FURNISHED DATA

This information should be filled out by the requiring authority and should pertain to the End Item only.

Table XA

End Item Acronym Code, DED 096
 Administrative Lead Time, DED 014
 Contact Team Delay Time, DED 052
 Contract Number, DED 055
 Cost Per Reorder Action, DED 061
 Cost Per Requisition, DED 062
 Demilitarization Cost, DED 077
 Discount Rate, DED 083
 Estimated Salvage Value, DED 102
 Holding Cost Percentage, DED 160
 Initial Bin Cost, DED 166
 Initial Cataloging Cost, DED 167
 Interest Rate, DED 173
 Inventory Storage Space Cost, DED 176
 Loading Factor, DED 195
 Operation Level, DED 271
 Operation Life, DED 272
 Personnel Turnover Rate Civ, DED 289
 Personnel Turnover Rate Mil, DED 289
 Productivity Factor, DED 300
 Recurring Bin Cost, DED 333
 Recurring Cataloging Cost, DED 334
 Retail Stockage Criteria, DED 359
 Safety Level, DED 363
 Support of Support Equipment, DED 421
 Transportation Cost, DED 466
 Type Acquisition, DED 478
 Type of Supply System Code, DED 484

Table AJ

Modeling Service Des. Code, DED 376
 Modeling O/M Level Code, DED 277
 Labor Rate, DED 189
 Number of Shops, DED 263
 Repair Work Space Cost, DED 352
 Required Days of Stock, DED 357

Table AJ

O/M Level From, DED 277
 O/M Level To, DED 277
 Ship Distance, DED 085
 Ship Time, DED 379

Table AK

Add. Supportability Consids, DED 010
 Add. Supportability Parameters, DED 011
 Oper. Mission Failure Def., DED 274

LSAR DATA REQUIREMENTS FORM
SECTION 1 GOVERNMENT FURNISHED DATA

This information should be filed out by the requiring authority and should pertain to the item (LSA Control Number) under analysis.

Table XB

LSA Control Number, DED 199

Table XC

Usuable On Code, DED 501

System/End Item, FCCN, DED 307

Table AA

Service Designator Code, DED 378

Required MTTR, DED 501

Required Percentile, DED 286

Required Ach. Availability, DED 001

Required Inh. Availability, DED 164

Operational MAMDT, DED 223

Technical MAMDT, DED 223

Required Operational MTTR, DED 236

Required Technical MTTR, DED 236

Number of Operating Locations, DED 262

Crew Size, DED 064

Total Systems Supported, DED 454

RCM Logic Utilized, DED 345

Table AB

Operational Reqt Indicator, DED 275

Annual Number of Missions, DED 021

Annual Operating Days, DED 022

Annual Operating Time, DED 024

Mean Mission Duration, DED 228

Mean Mission Duration MB, DED 238

Required Op. Availability, DED 273

Required ALDT, DED 013

Required Standby Time, DED 403

Table AC

O/M Level, DED 277

Maintenance Level MaxTTR, DED 222

Maintenance Level Percentile, DED 286

Number of Systems Supported, DED 265

Maintenance Level Scheduled AMH, DED 020

Maintenance Level Unscheduled AMH, DED 020

Scheduled MH/Operating Hour, DED 215

Unscheduled MH/Operating Hour, DED 215

Unscheduled Maintenance MET, DED 499

Unscheduled Maintenance MMH, DED 499

Table AD

Daily Inspection MET, DED 280

Daily Inspection MMH, DED 280

Preoperative Inspection MET, DED 280

Preoperative Inspection MMT, DED 280

LSAR DATA REQUIREMENTS FORM
SECTION 1 GOVERNMENT FURNISHED DATA

Post Operative Inspection MET, DED 280
 Post Operative Inspection MMH, DED 280
 Periodic Inspection MET, DED 280
 Periodic Inspection, MMH, DED 280
 Mission Profile Inspection MET, DED 280
 Mission Profile Inspection, MMH, DED 280
 Turnaround Inspection, MET, DED 280
 Turnaround Inspection, MMH, DED 280

Table AE

Available Man Hour, DED 028
 Available Quantity, DED 324
 Utilization Ratio, DED 503

Table AF

Additional Requirements, DED 009

Table AG

AOR MB, DED 238
 Annual Operating Requirement, DED 023
 Operational Req Indicator, DED 275
 Required Operational MTBF, DED 229
 Required Technical MTBF, DED 229
 Required Operational MTBMA, DED 230
 Required Technical MTBMA, DED 230
 Required MTBR, DED 235

Table AH

Interoperable Item Name, DED 182
 Interoperable Number Type, DED 266
 Interoperable CAGE Code, DED 046
 Interoperable Reference Number, DED 337
 Interoperable Item NIIN, DED 253
 Interoperable Item NSN FSC, DED 253
 Interoperable Item TM Number, DED 440

7

LSAR DATA REQUIREMENTS FORM
SECTION 1 GOVERNMENT FURNISHED DATA

This information should be filled out by the requiring authority and should pertain to the item under analysis.

Table UA

UUT LSA Control Number, DED 199

UUT Maintenance Plan Number, DED 209

Table HA

CAGE Code, DED 046

Reference Number, DED 337

Acquisition Method Code, DED 003

Acquisition Method Suffix Code, DED 004

Table HG and HP

Cage Code, DED 046

Reference Number, DED 337

LSA Control Number, DED 199

Table HG

Provisioning System ID Code, DED 312

Table HP

Change Authority Number, DED 043

Part I	LSAR DATA REQUIREMENTS FORM		Section 2
DATA ELEMENT TITLE	KEY	DED	CODE REQUIRED
CROSS FUNCTIONAL REQUIREMENT			
Table XA. END ITEM ACRONYM CODE			
END ITEM ACRONYM CODE	K	086	EACODXA
LCN STRUCTURE		202	LCNSTRXA
ADMINISTRATIVE LEAD TIME	G	014	ADDLTMDXA
CONTRACT TEAM DELAY TIME	G	052	CTDLTMDXA
CONTRACT NUMBER	G	055	CONTNOXA
COST PER REORDER ACTION	G	061	CSREORXA
COST PER REQUISITION	G	062	CSPRRQXA
DEMILITARIZATION COST	G	077	DEMILCXA
DISCOUNT RATE	G	083	DISCNTXA
ESTIMATED SALVAGE VALUE	G	102	ESSALVXA
HOLDING COST PERCENTAGE	G	180	HLCSPCXA
INITIAL BIN COST	G	186	INTBINXA
INITIAL CATALOGING COST	G	167	INCATCXA
INTEREST RATE	G	173	INTRATXA
INVENTORY STORAGE SPACE COST	G	178	INVSTGXA
LOADING FACTOR	G	185	LODFACXA
OPERATION LEVEL	G	271	WSOPLVXA
OPERATION LIFE	G	272	OPRLIFXA
PERSONNEL TURNOVER RATE	G	289	-----
PRODUCTIVITY FACTOR	G	300	PROFACXA
RECURRING BIN COST	G	333	RCBINCXA
RECURRING CATALOGING COST	G	334	RCCATCXA
RETAIL STOCKAGE CRITERIA	G	359	RESTCRXA
SAFETY LEVEL	G	363	SAFLVLXA
SUPPORT OF SUPPORT EQUIPMENT COST FACTOR	G	421	SECSPCXA
TRANSPORTATION COST	G	488	TRNCSTXA
TYPE ACQUISITION	G	478	WSTYACXA
TYPE OF SUPPLY SYSTEM COST	G	484	TSSCODXA
Table XB. LCN INDENTURED ITEM			
LSA CONTROL NUMBER (LCN)	K	189	LSACONXB
ALTERNATE LCN CODE	K	019	ALTLCNGB
LCN TYPE	K	203	LCNTYPXB
LCN INDENTURE CODE		200	LCNINDXB
LCN NOMENCLATURE		201	LCNAMEXB
TM FUNCTIONAL GROUP CODE (MAINT ALLOCATION CHART)		438	TMFGCDXB
SYSTEM/END ITEM IDENTIFIER		423	SYSIDNGB
SECTIONALIZED ITEM TRANSPORTATION INDICATOR		367	SECTMDXB
RELIABILITY AVAILABILITY MAINTAINABILITY INDICATOR		342	RAMINDXB
Table XC. SYSTEM/END ITEM (SEE ALSO PART II)			
USABLE ON CODE	G	601	UOCSEDC
SYSTEM/EI PCCN	G	307	PCCNUMDC
SYSTEM/EI ITEM DESIGNATOR CODE		179	ITMDESDC
TRANSPORTATION END ITEM INDICATOR		467	TRASEDC
Table XD. SYSTEM/END ITEM SERIAL NUMBER (SEE ALSO PART II)			
SERIAL NUMBER	K	373	-----
SERIAL NUMBER USABLE ON CODE		375	SNUUOCDC

Part 1		LSAR DATA REQUIREMENTS FORM		Section 2	
DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
Table XE, LCN TO SERIAL NUMBER USABLE ON CODE					
Table XF, LCN TO SYSTEM/END ITEM USABLE ON CODE					
Table XG, FUNCTIONAL/PHYSICAL LCN MAPPING					
Table XH, COMMERCIAL AND GOVERNMENT ENTITY					
COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE		K	046	CAGECDXH	
CAGE NAME			047	CANAMEXH	
CAGE ADDRESS			047		
Table XI, TECHNICAL MANUAL CODE AND NUMBER INDEX					
TECHNICAL MANUAL (TM) CODE		K	437	TMCODEXI	
TM NUMBER		G	440	TMNUNEXI	
OPERATIONS AND MAINTENANCE REQUIREMENTS					
Table AA, OPERATIONS AND MAINTENANCE REQUIREMENTS					
END ITEM ACRONYM CODE		F	096	EACODXA	
LSA CONTROL NUMBER (LCN)		F	199	LSACONXB	
ALTERNATE LCN CODE		F	019	ALTLCNGB	
LCN TYPE		F	203	LCNTYPXB	
SERVICE DESIGNATOR CODE		K	376	SERDESAA	
REQUIRED MAXIMUM TIME TO REPAIR		G	222	MAXTTRAA	
REQUIRED ACHIEVED AVAILABILITY		G	001	ACHAVAAA	
REQUIRED INHERENT AVAILABILITY		G	184	INHAVAAA	
OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME		G	223	OMAMDTAA	
TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME		G	223	TMAMDTAA	
REQUIRED OPERATIONAL MEAN TIME TO REPAIR		G	236	OPMTTRAA	
REQUIRED TECHNICAL MEAN TIME TO REPAIR		G	236	TEMTTRAA	
NUMBER OPERATING LOCATIONS		G	282	NUOPLDAA	
CREW SIZE		G	064	CREWSZAA	
TOTAL SYSTEMS SUPPORTED		G	454	TOSYSUAA	
RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED		G	345	RCMLOGAA	
Table AB, WAR PEACE OPERATIONS AND MAINTENANCE REQUIREMENT					
OPERATIONAL REQUIREMENT INDICATOR		K	276	OPRCINAB	
ANNUAL NUMBER OF MISSIONS		G	021	ANNOMIAB	
ANNUAL OPERATING DAYS		G	022	ANOPDAAB	
ANNUAL OPERATING TIME		G	024	ANOPTIAB	
MEAN MISSION DURATION		G	228	MMISDUAB	
REQUIRED OPERATIONAL AVAILABILITY		G	273	OPAVAAB	
REQUIRED ADMINISTRATIVE AND LOGISTIC DELAY TIME		G	013	OPALDTAB	
REQUIRED STANDBY TIME		G	403	OSTBTIAB	
Table AC, MAINTENANCE LEVEL REQUIREMENT					
OPERATIONS AND MAINTENANCE LEVEL CODE		K	277	OMLVLCAC	
MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR		G	222	MLMTTRAC	
NUMBER OF SYSTEMS SUPPORTED		G	265	MLNSSUAC	
MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS		G	020	MLSAMHAC	
MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS		G	020	MLUAMHAC	
SCHEDULED MAN-HOUR PER OPERATING HOUR		G	215	MLSMHOAC	
UNSCHEDULED MAN-HOUR PER OPERATING HOUR		G	215	MLUMHOAC	

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DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME		G	499	MLUMETAC	
UNSCHEDULED MAINTENANCE MEAN MAN-HOURS		G	499	MLUMMHAC	
Table AD, ORGANIZATIONAL LEVEL REQUIREMENT					
DAILY INSPECTION MEAN ELAPSED TIME		G	280	DINMETAD	
DAILY INSPECTION MEAN MAN-HOURS		G	280	DINMMHAD	
PREOPERATIVE INSPECTION MEAN ELAPSED TIME		G	280	PREMETAD	
PREOPERATIVE INSPECTION MEAN MAN-HOURS		G	280	PREMMHAD	
POST OPERATIVE INSPECTION MEAN ELAPSED TIME		G	280	POIMETAD	
POST OPERATIVE INSPECTION MEAN MAN-HOURS		G	280	POIMMHAD	
PERIODIC INSPECTION MEAN ELAPSED TIME		G	280	PINMETAD	
PERIODIC INSPECTION MEAN MAN-HOURS		G	280	PINMMHAD	
MISSION PROFILE CHANGE MEAN ELAPSED TIME		G	280	MPCMETAD	
MISSION PROFILE CHANGE MEAN MAN-HOURS		G	280	MPCMMHAD	
TURNAROUND INSPECTION MEAN ELAPSED TIME		G	280	TINMETAD	
TURNAROUND INSPECTION MEAN MAN-HOURS		G	280	TINMMHAD	
Table AE, SKILL OPERATIONS AND MAINTENANCE REQUIREMENT					
SKILL SPECIALTY CODE		F	357	SKSPCDGA	
AVAILABLE MAN-HOUR		G	028	AVAIMHAE	
AVAILABLE QUANTITY		G	324	QUTAVAAE	
UTILIZATION RATIO		G	503	UTRATIAE	
Table AF, WAR PEACE ADDITIONAL REQUIREMENTS NARRATIVE					
ADDITIONAL REQUIREMENTS		G	009	WPADORAF	
Table AG, RELIABILITY REQUIREMENT					
ANNUAL OPERATING REQUIREMENT		M	023	ANOPREAS	
OPERATIONAL REQUIREMENTS INDICATOR		M	275	OPROINAB	
REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES		G	229	OPMTBFAG	
REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURES		G	229	TEMTBFAG	
REQUIRED OPERATIONAL MEAN TIME BETWEEN MAINT ACTIONS		G	230	OPMRBMAG	
REQUIRED TECHNICAL MEAN TIME BETWEEN MAINT ACTIONS		G	230	TMTBMAAG	
REQUIRED MEAN TIME BETWEEN REMOVALS		G	236	MTBROOAG	
Table AH, INTEROPERABILITY REQUIREMENT					
INTEROPERABLE ITEM NAME		K	182	IONAMEAH	
INTEROPERABLE ITEM NUMBER TYPE		K	286	IONTYAH	
INTEROPERABLE CAGE CODE		G	046	IOCAGEAH	
INTEROPERABLE REFERENCE NUMBER		G	337	IOREFNAH	
INTEROPERABLE ITEM NATIONAL STOCK NUMBER		G	253	———	
INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER		G	440	IOITNMAH	
Table AI, MODELING DATA					
MODELING SERVICE DESIGNATOR CODE		K	376	SERDESAI	
MODELING OPERATIONS AND MAINTENANCE LEVEL CODE		K	277	OMLVLCIAI	
LABOR RATE		G	189	LABRATAI	
NUMBER OF SHOPS		G	263	NOSHPSAI	
REPAIR WORK SPACE COST		G	352	RPWSCSAI	
REQUIRED DAYS OF STOCK		G	357	RQDSTKAI	
Table AJ, OPERATIONS AND MAINTENANCE SHIPPING REQUIREMENTS					

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DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED	
OPERATIONS AND MAINTENANCE LEVEL FROM	K	277	OMLVLFJA		
OPERATIONS AND MAINTENANCE LEVEL TO	K	277	OMLVLTJA		
SHIP DISTANCE	G	085	SHPDISAJ		
SHIP TIME	G	379	TIMESHAJ		
Table AK, SYSTEM END ITEM NARRATIVE					
SYSTEM END ITEM NARRATIVE CODE	K	424	SEINCDK		
ADDITIONAL SUPPORTABILITY CONSIDERATIONS	G	010			
ADDITIONAL SUPPORTABILITY PARAMETERS	G	011			
OPERATIONAL MISSION FAILURE DEFINITIONS	G	274			
ITEM RELIABILITY, AVAILABILITY, AND MAINTAINABILITY REQUIREMENTS; FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS; AND MAINTAINABILITY ANALYSIS					
TABLE BA, RELIABILITY, AVAILABILITY AND MAINTAINABILITY					
END ITEM ACRONYM CODE	F	096	EACODXA		
LSA CONTROL NUMBER (LCN)	F	199	LSACONGB		
ALTERNATIVE LCN CODE	F	019	ALTLCNGB		
LCN TYPE	F	203	LCNTYPXB		
MINIMUM EQUIPMENT LIST INDICATOR		243	MEQLINBA		
CONVERSION FACTOR		059	CONVFABA		
FAULT ISOLATION		143	-----		
BIT DETECTABILITY LEVEL PERCENTAGE		032	-----		
BUILD IN TEST CANNOT DUPLICATE PERCENTAGE		031	BITNDPBA		
BUILT IN TEST RETEST OK PERCENT		033	BITROPBA		
FAILURE RATE DATA SOURCE		141	FRDATABA		
PILOT REWORK OVERHAUL CANDIDATE		292	PREOVGBA		
SECURITY CLEARANCE		399	SECCLGBA		
SUPPORT CONCEPT		410	SUPCONBA		
WEAROUT LIFE		505	WEOLUBA		
LOGISTICS CONSIDERATIONS		186	-----		
Table BB, RAM CHARACTERISTICS NARRATIVE					
RAM CHARACTERISTICS NARRATIVE CODE	K	341	RAMCNABB		
ITEM FUNCTION		180			
MAINTENANCE CONCEPT		207			
MINIMUM EQUIPMENT LIST NARRATIVE		244			
QUALITATIVE & QUANTITATIVE MAINTAINABILITY REQUIREMENT		315			
MAINTENANCE PLAN RATIONALE		210			
Table BC, RAM LOGISTICS CONSIDERATIONS					
LOGISTICS CONSIDERATION CODE	K	425	LOCCOCBC		
RAM LOGISTIC CONSIDERATIONS		426	LOGNARBC		
Table BD, RAM INDICATOR CHARACTERISTICS					
RAM INDICATOR CODE	K	347	RAMINDBD		
ACHIEVED AVAILABILITY		001	ACHAVABD		
INHERENT AVAILABILITY		184	INHAVABD		
FAILURE RATE		140	FAILRTBD		
INHERENT MAINTENANCE FACTOR		185	INHMAFBD		
MAXIMUM TIME TO REPAIR		222	MAXTTRBD		

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DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
MEAN TIME TO REPAIR OPERATIONAL		236	MTTROPBD	
MEAN TIME TO REPAIR TECHNICAL		236	MTTRTHBD	
MEAN TIME BETWEEN FAILURES OPERATIONAL		229	OPMTBFBD	
MEAN TIME BETWEEN FAILURES TECHNICAL		229	TEMTBFBD	
MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL		230	OMTBMBBD	
MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL		230	TMTBMBBD	
MEAN TIME BETWEEN MAINTENANCE INDUCED		231	INMTBMBD	
MEAN TIME BETWEEN MAINTENANCE INHERENT		232	INMTBBD	
MEAN TIME BETWEEN MAINTENANCE NO DEFECT		233	NOMTBMBD	
MEAN TIME BETWEEN PREVENTIVE MAINTENANCE		234	MTBMPVBD	
MEAN TIME BETWEEN REMOVALS		235	MTBROKBD	
Table BE, WAR/PEACE RAM INDICATOR CHARACTERISTICS				
RAM OPERATIONAL REQUIREMENT INDICATOR	K	275	OPRONBE	
ADMINISTRATIVE AND LOGISTICS DELAY TIME		013	ALDTXGBE	
OPERATIONAL AVAILABILITY		273	OPAVAIBE	
STANDBY TIME		403	STABYTBE	
Table BF, FAILURE MODE AND RELIABILITY CENTERED MAINTENANCE (RCM) ANALYSIS				
FAILURE MODE INDICATOR	K	134	FAMCINBF	
ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURES		097	EFMTBFBF	
FAILURE MODE CLASSIFICATION		132	FMCLASBF	
FAILURE MODE RATIO		136	FMRATOSF	
RELIABILITY CENTERED MAINTENANCE (RCM) LOGIC RESULTS		344	-----	
REM DISPOSITION		084	-----	
Table BG, FAILURE MODE AND RCM NARRATIVE				
FAILURE MODE AND RCM NARRATIVE CODE	K	131	FMNCNABG	
FAILURE/DAMAGE MODE EFFECT END EFFECT		125		
FAILURE/DAMAGE MODE EFFECT LOCAL		126		
FAILURE/DAMAGE MODE EFFECT NEXT HIGHER		127		
FAILURE CAUSE		124		
FAILURE/DAMAGE MODE		128		
FAILURE MODE DETECTION METHOD		129		
FAILURE MODE PREDICTABILITY		138		
FAILURE MODE REMARKS		137		
REDESIGN RECOMMENDATIONS		426		
RCM AGE EXPLORATION		343		
RELIABILITY CENTERED MAINTENANCE REASONINGS		346		
RCM REDESIGN RECOMMENDATIONS		426		
Table BH, FAILURE MODE TASK				
TASK REQUIREMENT LCN	F	189	TLSACNBH	
TASK REQUIREMENT ALTERNATIVE LCN CODE	F	019	TALCNCBH	
TASK REQUIREMENT LCN TYPE	F	203	TLCNTYBH	
TASK CODE		437	TTASKCBH	
TASK TYPE		433	TATYPEBH	
MAINTENANCE INTERVAL		208	MAININBH	
Table BI, FAILURE MODE INDICATOR (FMI) MISSION PHASE CODE (MPC) CHARACTERISTICS				
SAFETY HAZARD SEVERITY CODE	M	362	FMSHSCBI	

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DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED	
FAILURE EFFECT PROBABILITY		130	FEPROBBI		
FAILURE MODE CRITICALITY NUMBER		133	FACRNUBI		
FAILURE PROBABILITY LEVEL		139	FPROBLBI		
OPERATING TIME		209	FMOPTIBI		
Table BJ, FMI MPC CHARACTERISTICS NARRATIVE					
FMI-MPC CHARACTERISTICS NARRATIVE CODE	K	135	FAMPCNB		
COMPENSATING DESIGN PROVISIONS		049			
COMPENSATING OPERATOR ACTION PROVISIONS		050			
Table BK, RAM CRITICALITY					
RAM SAFETY HAZARD SEVERITY CODE	K	382	FMSHSCBK		
RAM ITEM CRITICALITY NUMBER		178	RICRITBK		
Table BL, MISSION PHASE OPERATIONAL MODE					
MISSION PHASE CODE	K	248	MISSPCBL		
MISSION PHASE OPERATIONAL MODE		247	MPOPLDBL		
TASK ANALYSIS AND PERSONNEL AND SUPPORT REQUIREMENT					
Table CA, TASK REQUIREMENT					
END ITEM ACRONYM CODE	F	086	EACODXA		
LSA CONTROL NUMBER (LCN)	F	189	LSACONXB		
ALTERNATIVE LCN CODE	F	019	ALTLCNOB		
LCN TYPE	F	203	LCNTYPXB		
TASK CODE	K	427	TASKCDCA		
REFERENCED TASK CODE		427	REFTSKCA		
TASK ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE		238	AORMSBCA		
TASK IDENTIFICATION		431	TASKIDCA		
TASK FREQUENCY		430	TSKFROCA		
TASK CRITICALITY CODE		429	TSKCRCCA		
HARDNESS CRITICAL PROCEDURE CODE		182	HRDCPCCA		
HAZARDOUS MAINTENANCE PROCEDURES CODE		185	HAZMPCCA		
PREVENTIVE MAINTENANCE CHECKS AND SERVICES INDICATOR		286	PMCSIDCA		
MEASURED MEAN ELAPSE TIME		224	MSDMETCA		
PREDICTED MEAN ELAPSE TIME		224	PRDMETCA		
MEASURED MEAN MAN-HOURS		225	MSDMMHCA		
PREDICTED MEAN MAN-HOURS		225	PRDMMHCA		
MEANS OF DETECTION		237	-----		
FACILITY REQUIREMENT CODE		358	FTNRROCA		
TRAINING EQUIPMENT REQUIREMENT CODE		358	TRNRROCCA		
TRAINING RECOMMENDATION TYPE		463	TRNRECCA		
TRAINING LOCATION RATIONALE		461	TRNLOCCA		
TRAINING RATIONALE		462	TRNRATCA		
TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE		358	T8ERECCA		
TASK PERFORMANCE		287	-----		
TASK CONDITION		428	-----		
Table CB, SUBTASK REQUIREMENT					
SUBTASK NUMBER	K	407	SUBNUMCB		
REFERENCED SUBTASK NUMBER		407	RFDSUBCB		
SUBTASK MEAN MINUTE ELAPSE TIME		227	S8MMETCB		
SUBTASK WORK AREA CODE		514	SUBWACCB		

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DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
Table CC. SEQUENTIAL SUBTASK DESCRIPTION					
SEQUENTIAL SUBTASK DESCRIPTION			372	SUBNARCC	
ELEMENT INDICATOR			085	ELEMNTCC	
Table CD. SUBTASK PERSONNEL REQUIREMENT					
SUBTASK PERSON IDENTIFIER		K	288	SUBPIDCD	
SKILL SPECIALTY CODE			387	SKSPCDGA	
NEW OR MODIFIED SKILL SPECIALTY CODE			257	MDCSSCGB	
SUBTASK MEAN MAN-MINUTES			228	SUBMMCD	
SKILL SPECIALTY EVALUATION CODE			388	SSECDECD	
Table CE. TASK REMARK REFERENCE					
TASK REMARK REFERENCE CODE		K	349	TSKRRCCE	
TASK REMARK		K	432	TSKREMCCE	
Table CF. TASK REMARK					
Table CG. TASK SUPPORT EQUIPMENT					
TASK SUPPORT REFERENCE NUMBER		F	337	TSREFNCG	
TASK SUPPORT CAGE CODE		F	046	TSCAGECG	
SUPPORT ITEM QUANTITY PER TASK			319	SQTYTKCG	
Table CH. TASK MANUAL					
TECHNICAL MANUAL CODE		F	437	TMCODECH	
Table CI. TASK PROVISIONED ITEM					
TASK PROVISION LCN		F	199	PROLCNCI	
TASK PROVISION ALC		F	019	PROALCCI	
TASK PROVISION LCN TYPE		F	203	PROLTYCI	
TASK PROVISION CAGE CODE		F	046	PROCAGCI	
TASK PROVISION REFERENCE NUMBER		F	337	PROREFCI	
PROVISION QUANTITY PER TASK			319	PQTYTKCI	
Table CJ. JOB AND DUTY ASSIGNMENT					
JOB CODE		K	185	JOBCCDCJ	
DUTY CODE		K	091	DUTYDCJ	
JOB			185	DOBDESCJ	
DUTY			090	DUTIESCJ	
Table CK. TASK INVENTORY					
SEQUENTIAL SUBTASK DESCRIPTION TSC FROM		K	480	TSFROMCK	
SEQUENTIAL SUBTASK DESCRIPTION TSC TO		K	480	TEXTTOCK	
SUBTASK PERSON IDENTIFIER		K	288	SUBPIDCD	
SUPPORT EQUIPMENT AND TRAINING MATERIAL REQUIREMENTS					
Task EA. SUPPORT EQUIPMENT					
SUPPORT EQUIPMENT CAGE		F	046	SECAGEEA	
SUPPORT EQUIPMENT REFERENCE NUMBER		F	337	SEREFNEA	
SUPPORT EQUIPMENT FULL ITEM NAME			412	FLTNMEA	
SUPPORT EQUIPMENT ITEM CATEGORY CODE			177	SEICCEA	
ACQUISITION DECISION OFFICE		G	002	AQCCOFEA	
END ARTICLE ITEM DESIGNATOR			179	ENDARTEA	

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DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
ADAPTOR/INTERCONNECTION DEVICE REQUIRED			005	AIDRODEA	
DATE OF FIRST ARTICLE DELIVERY			071	DATFADEA	
CALIBRATION INTERVAL			037	CALINTEA	
CALIBRATION ITEM			038	CALITMEA	
CALIBRATION REQUIRED			040	CALRODEA	
CALIBRATION STANDARD			041	CALSTDEA	
CALIBRATION TIME			042	CALTIMEA	
CALIBRATION MEASUREMENT REQUIREMENT SUMMARY RECOMMENDED			035	CMRSRCEA	
CONTRACT NUMBER			065	CNTRNOEA	
CONTRACTOR FURNISHED/GOVERNMENT FURNISHED EQUIPMENT			066	CFEGFEEA	
CUSTODY CODE			069	CUSTCDEA	
DRAWING CLASSIFICATIONS			068	DRWCLSEA	
ECONOMIC ANALYSIS			063	ECOANLEA	
FAMILY GROUP			142	FAMRGPEA	
GENERIC CODE			148	GENECDEA	
GOVERNMENT DESIGNATOR			149	GOVDESEA	
HARDWARE DEVELOPMENT PRICE			153	HDWRPREA	
INTEGRATED LOGISTIC SUPPORT PRICE			170	ILSPRCEA	
DESIGN DATA PRICE			080	DSNPRCEA	
EXTENDED UNIT PRICE			103	EXJNPREA	
PASS THRU PRICE			285	PASTHREA	
OPERATING AND SUPPORT COST			267	OSCOSTEA	
RECURRING COST			332	RCURCSEA	
LIFE CYCLE STATUS			180	LCYSTEA	
LIFE SPAN			181	LIFSPNEA	
LOGISTIC CONTROL CODE			187	LGCTCDEA	
LOGISTICS DECISION OFFICE		G	188	LGDCOFEA	
LSA RECOMMENDATION CODE			204	LSARCDEA	
MANAGEMENT PLAN		G	216	MGTPLEA	
MANAGING COMMAND/AGENCY			217	MGCOATEA	
SUPPORT EQUIPMENT MEAN TIME BETWEEN FAILURES			229	SEMTBFEA	
SUPPORT EQUIPMENT MEAN TIME BETWEEN MAINTENANCE ACTIONS			230	SMTBMAEA	
SUPPORT EQUIPMENT MEAN TIME TO REPAIR			236	SEMTTREA	
MOBILE FACILITY CODE			248	MOBFACEA	
MODIFICATION OR CHANGE			252	MODCHGEA	
OPERATING DIMENSIONS			268	-----	
OPERATING WEIGHT			270	OPRWGTEA	
PRINTED CIRCUIT BOARD REPAIR MAINTENANCE LEVEL			277	PCBLVLEA	
SUPPORT EQUIPMENT CALIBRATION MAINTENANCE LEVEL			277	CALLVLEA	
SUPPORT EQUIPMENT (SE) REPAIR MAINTENANCE LEVEL			277	RPRLVLEA	
SE SOURCE, MAINTENANCE AND RECOVERABILITY CODE		G	389	SMRCSEEA	
TECHNICAL MANUAL REQUIRED CODE			441	TMRQCDEA	
OPERATORS MANUAL			278	OPRMANEA	
SKILL SPECIALTY CODE FOR SUPPORT EQUIPMENT OPERATOR			367	SSCOPREA	
PREPARING ACTIVITY		G	284	PREATYEA	
PROGRAM ELEMENT		G	301	PROFLEEA	
PROGRAM SUPPORT INVENTORY CONTROL POINT		G	303	PSICPOEA	
REPORTABLE ITEM CONTROL CODE			356	SERICCEA	
REVOLVING ASSETS		G	361	REVASSEA	
SELF TEST CODE			370	SLFTSTEA	
SENSORS OR TRANSDUCERS			371	SENTRAEA	
SE SERVICE DESIGNATOR			378	SERDESEA	

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DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
USING SERVICE DESIGNATOR CODE		376	USESREA	
SKETCH		383	SKETCHA	
SPARE FACTOR	G	390	SPRFACEA	
SPECIAL MANAGEMENT CODE	G	393	SPMGNTA	
STANDARD INTERSERVICE AGENCY SERIAL CONTROL NUMBER	G	401	SIASCNE	
STORAGE DIMENSIONS		405	-----	
STORAGE WEIGHT		406	STOWGTEA	
SUPPORT EQUIPMENT SHIPPING DIMENSIONS	G	419	-----	
SUPPORT EQUIPMENT SHIPPING WEIGHT	G	420	SESHWTEA	
SUPPORT EQUIPMENT GROUPING		413	SEGRCDIA	
SUPPORT EQUIPMENT REQUIRED		418	SEREGDIA	
TECHNICAL EVALUATION PRIORITY CODE		435	TECEVLEA	
TEST LANGUAGE		443	TSTLNGEA	
TEST POINTS		446	TSTPTSEA	
TMDE REGISTER CODE		444	TMDERCEA	
TMDE REGISTER INDEX		445	TMDERIEA	
TYPE CLASSIFICATION		479	TYPCLSEA	
TYPE EQUIPMENT CODE	G	480	TYPEEOEA	
YEAR OF FIELDING		518	YRFLDGEA	
Table EB. ALLOCATION DATA				
ALLOWANCE DOCUMENT NUMBER	B	016	ALCDNMEB	
ALLOWABLE RANGE 1-10 AND EXTENDED RANGE	G	016	-----	
ALLOCATION DESIGNATION DESCRIPTION	G	016	ALDNDSEB	
ALLOCATION LAND VESSEL CODE	G	016	ALLVCDEB	
ALLOCATION MAINTENANCE LEVEL FUNCTION	G	016	ALMLVLEB	
ALLOCATION STATION IDENTIFICATION CODE	G	016	ALSTIDEB	
Table EC. SUPPORT EQUIPMENT PARAMETERS				
SUPPORT EQUIPMENT PARAMETERS	K	284	-----	
CALIBRATION PROCEDURE		039	CALPROEC	
Table ED. SUPPORT EQUIPMENT AUTHORIZATION				
SPECIFIC AUTHORIZATION	B	399	-----	
Table EE. SUPPORT EQUIPMENT NARRATIVE				
SUPPORT EQUIPMENT NARRATIVE CODE	K	414	SENARCEE	
FUNCTIONAL ANALYSIS		147		
DESCRIPTION AND FUNCTION OF SUPPORT EQUIPMENT		078		
SUPPORT EQUIPMENT NON-PROLIFERATION EFFORT		415		
CHARACTERISTICS OF SUPPORT EQUIPMENT		044		
INSTALLATION FACTORS OR OTHER FACILITIES		169		
ADDITIONAL SKILLS AND SPECIAL TRAINING REQUIREMENTS		006		
SUPPORT EQUIPMENT EXPLANATION		411		
JUSTIFICATION		186		
Table EF. SUPPORT EQUIPMENT RECOMMENDATION DATA				
SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) NUMBER	K	418	SERDNOEF	
SERD REVISION	K	380	SERDREVEF	
SERD STATUS		404	STATUSSEF	
SERD DATE OF ORIGINAL SUBMISSION		071	INTSUBEA	
SERD DATE OF GOVERNMENT DISPOSITION	G	071	DTGVDSEF	
SERD DATE OF REVISION SUBMISSION		071	DTRVSBFEF	

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DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
Table EG. SERD REVISION REMARKS			417	REVREMEG	
SERD REVISION REMARKS					
Table EH. ALTERNATE NATIONAL STOCK NUMBERS			253		
ALTERNATE NATIONAL STOCK NUMBER		K			
Table EI. INPUT POWER SOURCE			168		
INPUT POWER SOURCE		K			
Table EJ. SUPPORT EQUIPMENT DESIGN DATA			079	DSNDATEJ	
DESIGN DATA CATEGORY (DDCC)		K	057	CNTRCEJ	
DDCC CONTRACTOR RECOMMENDED			101	ESTPRCEJ	
DDCC ESTIMATED PRICE			180	GOVRQDEJ	
DDCC GOVERNMENT REQUIRED			365	DDCCSCEJ	
DDCC SCOPE					
Table EK. SUPERCEDURE DATA			046	SPRCAGEK	
SUPERCEDURE CAGE CODE		K	337	SPRREFEK	
SUPERCEDURE REFERENCE NUMBER		M	408	SUPYPEEK	
SUPERCEDURE TYPE			182	SUPITNEK	
SUPERCEDURE ITEM NAME			416	SUSRNOEK	
SUPERCEDURE SERD NUMBER			327	REASUPEK	
REASON FOR SUPERCEDURE/DELETION			172	ICCODEEK	
SUPERCEDURE INTERCHANGEABILITY CODE					
Table EL. SUPPORT EQUIPMENT ILS REQUIREMENT CATEGORY CODE			171	IRCCODEL	
ILS REQUIREMENT CATEGORY CODE (IRCC)		K	067	CONRECEL	
IRCC CONTRACTOR RECOMMENDED			101	ESTPRCEL	
IRCC ESTIMATED PRICE			180	GOVRQDEL	
IRCC GOVERNMENT REQUIRED			365	IRCSOCEL	
IRCC SCOPE					
Table EM. SYSTEM EQUIPMENT			046	SCAGECEM	
SYSTEM CAGE CODE		F	337	SREFNOEM	
SYSTEM REFERENCE NUMBER			320	QTYTSTEM	
SYSTEM EQUIPMENT QUANTITY PER TEST			179	GFAEIDEM	
SYSTEM EQUIPMENT ITEM DESCRIPTION					
UNIT UNDER TEST REQUIREMENTS AND DESCRIPTION					
Table UA. ARTICLE REQUIRING SUPPORT UNIT UNDER TEST (UUT)			086	EIACOOXA	
END ITEM ACRONYM CODE		F	189	UUTLCNUA	
UUT LSA CONTROL NUMBER (LCN)		F	019	UUTALCUA	
UUT ALTERNATE LCN CODE		F	203	UTLCNTUA	
UUT LCN TYPE			016	UTALLOUA	
UUT ALLOWANCE		G	209	UMNTPLUA	
UUT MAINTENANCE PLAN NUMBER			448	UTTRDNUA	
UUT TEST REQUIREMENTS DOCUMENT NUMBER			515	UTWPRFUA	
UUT WORK PACKAGE REFERENCE					

Part 1		LSAR DATA REQUIREMENTS FORM		Section 2	
DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
Table UB, ARTICLE REQUIRING SUPPORT/UUT SUPPORT EQUIPMENT					
SUPPORT EQUIPMENT CAGE CODE	F	046	SECAGEEA		
SUPPORT EQUIPMENT REFERENCE NUMBER	F	337	SEREFNEA		
UUT CMRS SUMMARY STATUS		036	UTSTCDUB		
UUT CMRS RECOMMENDED CODE		036	UTCMRSUB		
Table UC, OPERATIONAL TEST PROGRAM					
OPERATIONAL TEST PROGRAM (OTP) CAGE CODE	F	046	OTPCAGUC		
OTP REFERENCE NUMBER	F	337	OTPREFUC		
OTP APPORTIONED UNIT COST		025	-----		
OTP COORDINATED TEST PLAN		080	OTPCIPUC		
OTP STANDARDS FOR COMPARISON		412	OTPSFCUC		
OTP SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER		416	OTPSRDUC		
Table UD, UUT SUPPORT EQUIPMENT OPERATIONAL TEST PROGRAM					
Table UE, TEST PROGRAM INSTRUCTION					
TEST PROGRAM INSTRUCTION (TPI) CAGE CODE	F	046	TPICAGUE		
TPI REFERENCE NUMBER	F	337	TPIREFUE		
TPI APPORTIONED UNIT COST		025	-----		
TPI SELF TEST		370	TPISTSUE		
TPI TECHNICAL DATA PACKAGE		434	TPITDPUE		
TPI SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER		416	TPISRDUE		
Table UF, UNIT UNDER TEST EXPLANATION					
UUT EXPLANATION		406	UTEXPLUF		
Table UG, UNIT UNDER TEST PARAMETER GROUP					
UUT PARAMETERS	K	284	-----		
UUT CMRS PARAMETER CODE		034	UUTPPCUG		
UTT PARAMETER		442	-----		
Table UH, UUT FALT ISOLATED REPLACEABLE UNIT					
TASK LSA CONTROL NUMBER (LCN)	F	199	TSKLCNCI		
TASK ALTERNATE LCN CODE (ALC)	F	019	TSKALCCI		
TASK LCN TYPE	F	203	TSKLTICI		
TASK PROVISION TASK CODE	F	427	TSKTCDCI		
TASK PROVISION LCN	F	199	PROLCNCI		
TASK PROVISION ALC	F	019	PROALCCI		
TASK PROVISION LCN TYPE	F	203	PROLTICI		
TASK PROVISION CAGE CODE	F	046	PROCAGCI		
TASK PROVISION REFERENCE NUMBER	F	337	PROREFCI		
SUPPORT EQUIPMENT CAGE CODE	M	046	SECAGEEA		
SUPPORT EQUIPMENT REFERENCE NUMBER	M	337	SEREFNEA		
UUT FIRU FAULT ISOLATION		143	-----		
UUT FIRU TEST REQUIREMENTS DOCUMENT INDICATION		447	UUTFTDUH		
Table UI, ADAPTER-INTERCONNECTOR DEVICE					
ADAPTER INTERCONNECTOR DEVICE (AID) CAGE CODE	F	046	AIDCAGUI		
AID REFERENCE NUMBER	F	337	AIDREFUI		
AID APPORTIONED UNIT COST		025	-----		

Part 1		LSAR DATA REQUIREMENTS FORM		Section 2	
DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
AID SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER			416	AIDSRDUI	
AID COMMON UNIT UNDER TEST			048	AIDCUTUI	
Table UJ, UUT SUPPORT EQUIPMENT ADAPTER-INTERCONNECTOR DEVICE					
Table UK, AUTOMATIC TEST EQUIPMENT TEST STATION					
ATE CAGE CODE		F	048	ATECAGUK	
AUTOMATIC TEST EQUIPMENT (ATE) REFERENCE NUMBER		F	337	ATEREFUK	
ATE GOVERNMENT DESIGNATOR			148	ATEGDSUK	
Table UL, UUT SUPPORT EQUIPMENT AUTOMATIC TEST EQUIPMENT					
Table UM, SUPPORT EQUIPMENT ITEM UNIT UNDER TEST					
SUPPORT EQUIPMENT UNIT UNDER TEST (SE UUT) CAGE CODE		F	048	SUTCAGUM	
SE UUT REFERENCE NUMBER		F	337	SUTREFUM	
SE UUT ALLOWANCE			016	SUTALLUM	
SE UUT CMRS STATUS			036	SUTSTCUM	
SE UUT MAINTENANCE PLAN NUMBER			209	MNTPLNUM	
SE UUT TEST REQUIREMENTS DOCUMENT NUMBER			448	TRDNUMUM	
SE UUT WORK PACKAGE REFERENCE			515	WPKPRFUM	
Table UN, SUPPORT EQUIPMENT UUT PARAMETER GROUP					
SE UUT PARAMETERS		K	284	-----	
SE UUT CMRS PARAMETERS CODE			034	UTPACMUN	
SE UUT PARAMETER TEST ACCURACY RATIO			442	-----	
FACILITIES CONSIDERATION					
Table FA, FACILITY					
FACILITY NAME		K	118	FACNAMFA	
FACILITY CATEGORY CODE		K	115	FACCCDFA	
FACILITY TYPE		K	483	TYPFACFA	
FACILITY CLASS			116	FACCLAFa	
FACILITY DRAWING CLASSIFICATION			088	DRCLASFA	
FACILITY DRAWING NUMBER			089	FADNUMFA	
FACILITY DRAWING REVISION			380	FADREVFA	
FACILITY AREA			112	FAAREFA	
FACILITY AREA UNIT OF MEASURE			491	FAARUMFA	
FACILITY CONSTRUCTION UNIT OF MEASURE PRICE			482	FACNCOFA	
CONSTRUCTION UNIT OF MEASURE			491	CONUOMFA	
Table FB, FACILITY NARRATIVE					
FACILITY NARRATIVE CODE		K	119	FNCODEF	
FACILITY CAPABILITY			114		
FACILITY LOCATION			117		
Table FC, FACILITY BASELINE NARRATIVE					
BASELINE FACILITY NARRATIVE CODE		K	113	FBNACDFC	
FACILITIES MAINTENANCE REQUIREMENT			107		
FACILITIES REQUIREMENTS FOR OPERATIONS			109		
FACILITIES REQUIREMENT FOR TRAINING			110		

Part 1-		LSAR DATA REQUIREMENTS FORM		Section 2	
DATA ELEMENT TITLE		KEY	DED	CODE	REQUIRED
FACILITY REQUIREMENTS SPECIAL CONSIDERATIONS			120		
FACILITY REQUIREMENTS SUPPLY/STORAGE			121		
Table FD, NEW OR MODIFIED FACILITY NARRATIVE					
NEW OR MODIFIED FACILITY NARRATIVE CODE		K	255	NMFNCDFD	
FACILITY DESIGN CRITERIA			105		
FACILITY INSTALLATION LEAD TIME			106		
FACILITY TASK AREA BREAKDOWN			122		
FACILITIES UTILIZATION			111		
FACILITIES REQUIREMENTS			108		
FACILITY UNIT COST RATIONALE			123		
FACILITY JUSTIFICATION			188		
TYPE OF CONSTRUCTION			482		
UTILITIES REQUIREMENT			802		
Table FE, OPERATIONS AND MAINTENANCE TASK FACILITY REQUIREMENT					
END ITEM ACRONYM CODE		F	096	EACODXA	
LSA CONTROL NUMBER (LCN)		F	199	LCNCODXA	
ALTERNATE DCN CODE		F	019	ALTLCNGB	
LCN TYPE		F	203	LCNTYPXB	
TASK CODE		F	427	TASKCDCA	
PERSONNEL SKILL CONSIDERATIONS					
Table GA, SKILL SPECIALITY					
SKILL SPECIALITY CODE		K	387	SKSPCDGA	
SKILL LEVEL CODE			386	SKLVCDGA	
HOUR LABOR RATE			161	HRLARTGA	
TRAINING COST			480	TRNCOSGA	
Table GB, NEW OR MODIFIED SKILL					
NEW OR MODIFIED SKILL SPECIALITY CODE		K	257	MDCSSCGB	
NEW OR MODIFIED SKILL LEVEL CODE			386	MDSCLCGB	
SKILL SPECIALTY CODE			387	SKSPCDGA	
DUTY POSITION REQUIRING A NEW OR REVISED SKILL			062	DPRNRSGB	
RECOMMENDED RANK/RATE/PAY PLAN/GRADE			330	-----	
SECURITY CLEARANCE			369	SCRSSCGB	
TEST SCORE			448	SSCTESGB	
ASVAB-AFQT SCORE			028	ABAFOTGB	
ASVAB AFQT EXPECTED RANGE			028	-----	
ASVAB AFQT LOWEST PERCENT			028	-----	
Table GC, NEW OR MODIFIED SKILL NARRATIVE					
NEW OR MODIFIED SKILL NARRATIVE CODE		K	258	NMSNCDGC	
ADDITIONAL REQUIREMENTS			007		
EDUCATIONAL QUALIFICATIONS			094		
SKILL JUSTIFICATION			188		
ADDITIONAL TRAINING REQUIREMENTS			012		
Table GD, SKILL APTITUDE DATA					
ASVAB APTITUDE ELEMENT		K	028	ASVAPEGD	

Part 1		LSAR DATA REQUIREMENTS FORM		Section 2	
DATA ELEMENT TITLE		A...	DED	CODE	REQUIRED
ASVAB APTITUDE ELEMENT EXPECTED RANGE			028	-----	
ASVAB APTITUDE ELEMENT LOWEST PERCENT			028	-----	
Table GE. PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE					
END ITEM ACRONYM		F	096	EIACODXA	
LSA CONTROL NUMBER (LCN)		F	199	LSACONXB	
ALTERNATIVE LCN CODE		F	019	ALTLCNGB	
LCN TYPE		F	203	LCNTYPXB	
TASK CODE		F	427	TASKCDCA	
SUBTASK NUMBER		F	407	SUBNUMCB	
SUBTASK PERSON IDENTIFIER		F	288	SUBPIDCD	
PHYSICAL AND MENTAL REQUIREMENTS			290	PAMENRGE	
TRANSPORTABILITY ENGINEERING ANALYSIS					
Table JA. TRANSPORTATION					
END ITEM ACRONYM CODE		F	096	EIACODXA	
LSA CONROL NUMBER (LCN)		F	199	LSACONXB	
ALTERNATIVE LCN CODE		F	019	ALTLCNGB	
LCN TYPE		F	2036	LCNTYPXB	
TRANSPORTATION INDICATOR			468	TRNINDJA	
SECTIONALIZED IDENTIFICATION			366	SECTIDJA	
ENVIRONMENTAL HANDLING AND TRANSPORTATION INDICATOR			096	ENHATCJA	
DELIVERY SCHEDULE			075	DELSCHJA	
CONTRACT NUMBER			065	CONNUMJA	
PROPER SHIPPING NAME			304	PROPSNJA	
SPEED			400	SPSPEDJA	
TOWING SPEED			455	TWSPEDJA	
MILITARY UNIT TYPE			242	MILUNTJA	
REVISION DATE			071	TRCHRDJA	
THEATER OF OPERATION			451	TRCHTHJA	
NONOPERATIONAL FRAGILITY FACTOR			260	NOPRFFJA	
NET EXPLOSIVE WEIGHT			254	NETEXWJA	
Table JB. TRANSPORTATION SHIPPING MODE					
TRANSPORTATION CHARACTER NUMBER		K	465	TRANCNJB	
TRANSPORTATION CHARACTER MODE TYPE		K	464	TRCHMTJB	
TRANSPORTATION ITEM DESIGNATOR			469	TRITDRJB	
SHIPPING CONFIGURATION			380	SHPCONJB	
CONTAINER LENGTH			063	CONLENJB	
CONTAINER TYPE			064	CONTYPJB	
FREIGHT CLASSIFICATION			146	FRCLASJB	
EXTERNAL OR INTERNAL LOAD INDICATOR			104	EOILNLJB	
HELICOPTER MISSION			159	-----	
HIGHWAY MODEL LOAD			250	-----	
HIGHWAY MODEL TYPE			251	-----	
RAIL USE			326	RAILUSJB	
RAIL TRANSPORTATION COUNTRY			325	RAILTCJB	
SEA DECK STOWAGE			072	SDECKSJB	
Table JC. TRANSPORTED END ITEM					
TRANSPORTED CONFIGURATION NUMBER		K	473	TRCONMJC	
MOBILITY TYPE		K	249	MOBTYPJC	

Part 1	LSAR DATA REQUIREMENTS FORM			Section 2
DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
OPERATIONAL WEIGHT EMPTY/LOADED		278	-----	
MILITARY LOAD CLASSIFICATION EMPTY/LOADED		241	-----	
SHIPPING WEIGHT EMPTY/LOADED		381	-----	
CREST ANGLE		083	CREANGJC	
TRACKED GROUND PRESSURE		488	TRGRPRJC	
TRACKED ROAD WHEEL WEIGHT		489	TRRWWTJC	
TRACKED PADS TOUCHING		488	TRNUPTJC	
TRACKED PAD SHOE AREA		457	TRPSARJC	
WHEELED INFLATION PRESSURE		807	WHINPRJC	
WHEELED NUMBER OF PLYS		808	WHINUPLJC	
WHEELED NUMBER TIRES		809	WHINUTJC	
WHEELED TIRE LOAD RATINGS		810	WHTLDRJC	
WHEELED TIRE SIZE		812	WHTIFTJC	
WHEELED WEIGHT RATINGS		813	WHWERAJC	
AXLE LENGTH		029	-----	
SKID NUMBER OF SKIDS		284	SNUMSKJC	
SKID AREA		384	SDSICGJC	
Table JD. TRANSPORTED END ITEM NARRATIVE				
TRANSPORTED END ITEM NARRATIVE CODE	K	474	TRENCJD	
WHEELED TIRE REQUIREMENTS		811		
SKID REMARKS		385		
TURNING INFORMATION		477		
WHEELED AXLE AND SUSPENSION REMARKS		808		
TRANSPORTED OTHER EQUIPMENT		475		
Table JE. TRANSPORT BY FISCAL YEAR				
TRANSPORT FISCAL YEAR	K	145	TRAFYRJE	
FIRST QUARTER PROCUREMENT ACTIVITY		298	FQPGTJE	
SECOND QUARTER PROCUREMENT ACTIVITY		298	SQPGTYJE	
THIRD QUARTER PROCUREMENT ACTIVITY		298	TPPGTYJE	
FOURTH QUARTER PROCUREMENT ACTIVITY		298	FPQTYJE	
Table JF. TRANSPORTATION NARRATIVE				
TRANSPORTATION NARRATIVE CODE	K	470	TRANCOJF	
TRANSPORTATION SHOCK VIBRATION REMARKS		382		
LIFTING AND TIEDOWN REMARKS		182		
TRANSPORTATION PROJECTION REMARKS		471		
REGULATORY REQUIREMENTS		340		
TRANSPORTATION REMARKS		472		
SPECIAL SERVICE AND EQUIPMENT		388		
SECTIONALIZED REMARKS		388		
TRANSPORTED TO AND FROM		478		
ENVIRONMENTAL CONSIDERATIONS		088		
MILITARY DISTANCE CLASSIFICATION		240		
UNUSUAL AND SPECIAL REQUIREMENTS		800		
VENTING AND PROTECTIVE CLOTHING		804		
DISASTER RESPONSE FORCE REQUIREMENTS		082		

Part II				LSAR DATA REQUIREMENTS FORM											Section 2					
PROVISIONING REQUIREMENTS																				
DATA ELEMENT TITLE				KEY	DED	CODE	LSA 036 CARD BLOCK	REQ D	LT IL	PL PL	SP PL	CR IL	IS IL	PT EL	SC PL	DC CN	AR AB			
CROSS FUNCTIONAL REQUIREMENT																				
Table XC. SYSTEM/END ITEM (SEE ALSO PART I)																				
USUABLE ON CODE	G	501	UOCSEIXC	D-43																
SYSTEM/EI PCCN	G	307	PCCNUMXC	A-1	X	X	X					X	X		X	X	X			
SYSTEM/EI PLISN		309	PLISNOXC	A-2	X	X	X					X	X		X	X	X			
SYSTEM/EI TYPE OF CHANGE CODE		481	TOCCODXC	A-3	X	X	X					X	X		X	X	X			
SYSTEM/EI QUANTITY PER ASSEMBLY		316	QTYASYXC	C-32	X	X	X					X	X		X	X	X			
SYSTEM/EI QUANTITY PER END ITEM		317	QTYPEIXC	C-33	X	X	X					X	X		X	X	X			
Table XD. SYSTEM/END ITEM SERIAL NUMBER (SEE ALSO PART I)																				
Table HA. ITEM IDENTIFICATION (SEE ALSO PART III)																				
CAGE CODE	F	046	CAGECDXH	A-5	X	X	X					X	X		X	X	X			
REFERENCE NUMBER	K	337	REFNUMHA	A-6	X	X	X					X	X		X	X	X			
ITEM NAME		182	ITNAMEHA	A-12	X	X	X					X	X		X	X	X			
ITEM NAME CODE		183	INAMECHA	J-89																
REFERENCE NUMBER CATEGORY CODE		338	REFNCCHA	A-7																
REFERENCE NUMBER VARIATION CODE		339	REFNVCHA	A-8																
DLSC SCREENING REQUIREMENT CODE	M	073	DLSCRCCHA		X															
DOCUMENT IDENTIFIER CODE	M	067	DOCIDCHA		X															
ITEM MANAGEMENT CODE		181	ITMMGCHA	E-64																
NSN PREFIX	M	253	-----	B-15	Z	Z						Z	Z		Z	Z	Z			
NATIONAL STOCK NUMBER (NSN)	M	253	-----	B-15	Z	Z						Z	Z		Z	Z	Z			
NSN SUFFIX	M	253	-----	B-15	Z	Z						Z	Z		Z	Z	Z			
UNIT OF ISSUE CONVERSION FACTOR		489	UICONVHA	B-20																
SHELF LIFE	M	377	SHLIFEHA	A-13	X	X						X			X		X			
SHELF LIFE ACTION CODE	M	378	SLACTNHA	A-14	X	X						X			X		X			
PROGRAM PARTS SELECTION LIST		302	PPSLSTHA	A-10																
DOCUMENT AVAILABILITY CODE		086	DOCAVCHA	A-9																
PRODUCTION LEAD TIME	M	299	PRDLDTHA	B-24	X	X						X	X		X	X	X			
SPECIAL MATERIAL CONTENT CODE	M	385	SPMACCHA	D-47	X	X						X			X		X			
SPECIAL MAINTENANCE ITEM CODE	M	382	SMAINCHA	D-49	X	X						X			X		X			
CRITICALITY CODE		086	CRITCDHA	J-88																
PRECIOUS METAL INDICATOR CODE	M	283	PMICODHA	B-27	X	Z						Z			Z		Z			
SPARES ACO INTEGRATED WITH PRODUCTION	M	381	SAIPCDHA		Z															
PROVISIONING LIST CATEGORY CODE		306	-----	D-48																
PHYSICAL SECURITY PILFERAGE CODE		291	PHYSECHA	B-26																
ADP EQUIPMENT CODE		027	ADPEOPHA	B-28																
DEMILITARIZATION CODE	M	076	DEMILHA	B-23	X	Z						Z			Z		Z			
ACQUISITION METHOD CODE	G	003	ACOMETHA	E-62	X	X						X			X		X			
ACQUISITION METHOD SUFFIX CODE	G	004	AMSUFCHA	E-63	X	X						X			X		X			
HAZARDOUS MATERIALS STORAGE COST		156	HMSCOSHA																	
HAZARDOUS WASTE DISPOSAL COST		157	WDCOSHA																	
HAZARDOUS WASTE STORAGE COST		158	HWSCOSHA																	
CONTRACTOR TECHNICAL INFORMATION CODE		058	CTICODHA	E-61																
UNIT OF MEASURE	M	491	UNITMSHA	B-16	X	X						X	X		X	X	X			
UNIT OF ISSUE	M	488	UNITISHA	B-18	X	X						X	X		X	X	X			

Part II						LSAR DATA REQUIREMENTS FORM								Section 2									
PROVISIONING REQUIREMENTS																							
DATA ELEMENT TITLE	KEY	DED	CODE	LSA 096 CARD BLOCK	R E Q U I R E D	L T I L	P P L	S F P L	C B I L	I S I L	T C E L	D C N	A R A	B R A									
LINE ITEM NUMBER		183	LINNUMHA			X																	
CRITICAL ITEM CODE		085	CRITITHA			X																	
INDUST MATERIALS ANALYSIS OF CAPACITY		163	INDMATHA			X																	
MATERIAL LEADTIME		219	MTLEADHA			X																	
MATERIAL WEIGHT		220	MTLWGTHA			X																	
MATERIAL		218	MATERLHA	M-82		X																	
Table HB, ADDITIONAL REFERENCE NUMBER																							
ARN CAGE CODE	F	048	ADCAGHB	A-5	Z	Z				Z	Z												
ADDITIONAL REFERENCE NUMBER	K	008	ADDREFHB	A-6	Z	Z				Z	Z												
ARN REFERENCE NUMBER CATEGORY CODE	M	338	ADRNCCHB	A-7	Z	Z				Z	Z												
ARN REFERENCE NUMBER VARIATION CODE	M	339	ADRNVCHB	A-8	Z	Z				Z	Z												
Table HC, CONTRACTOR TECHNICAL INFORMATION CODE CASE																							
CTIC CAGE CODE	F	048	CTCAGHC			X																	
Table HD, UNIT OF ISSUE PRICE																							
UNIT OF ISSUE (UI) PRICE	K	480	UIPRICH	B-19	X	X	X			X	X			X	X								
UI PRICE LOT QUANTITY		205	-----																				
UI PRICE CONCURRENT PRODUCTION CODE		051	CURPRCH																				
UI PRICE TYPE OF PRICE CODE		485	TUIPRCH																				
UI PRICE PROVISIONING		314	PROUIPH																				
UI PRICE FISCAL YEAR		145	FISCYRH																				
Table HE, UNIT OF MEASURE PRICE																							
UNIT OF MEASURE (UM) PRICE	K	482	UMPRIHE	B-17	X	X	X			X	X												
UM PRICE LOT QUANTITY		205	-----																				
UM PRICE CONCURRENT PRODUCTION CODE		051	CURPRCHE																				
UM PRICE TYPE OF PRICE CODE		485	TUMPRCHE																				
UM PRICE PROVISIONING		314	PROUMPHE																				
UM PRICE FISCAL YEAR		145	FISCYRHE																				
Table HG, PART APPLICATION PROVISIONING																							
END ITEM ACRONYM CODE	F	086	EACODXA		X																		
LSA CONTROL NUMBER (LCN)	F	189	LSACONXB	H-77	X	X																	
ALTERNATE LCN CODE	F	019	ALTLCNBX	H-78	X	X																	
LCN TYPE	F	203	LCNTYPXB		X																		
PROV LIST ITEM SEQUENCE NO (PLSN)	M	309	PLUSNOHG	A-2	X	X				X			X	X									

Part II				LSAR DATA REQUIREMENTS FORM											Section 2					
PROVISIONING REQUIREMENTS																				
DATA ELEMENT TITLE	KEY	DED	CODE	LSA 036 CARD BLOCK	REQD	L T I L	P L P L	S C B I L	R I S I L	P T C L	T E P L	S C N A	D C N A	A R B						
ATTACHING PART/HARDWARE																				
OPTION 1																				
OPTION 2																				
OPTION 3																				
OPTION 4	M				Z	Z		Z	Z	Z	Z									
OPTION 5																				
INDENTURE FOR KTS																				
OPTION 1																				
OPTION 2	M				Z	Z		Z	Z	Z	Z									
OPTION 3																				
QUALITY PER END ITEM		317	QTYPEIHG	C-33																
OPTION 1																				
OPTION 2	N				X	X	X		X	X	X	X								
OPTION 3	C																			
PRIOR ITEM PLISN	M	287	PIPLISHG	C-39	X	X		X		X	X									
SAME AS PLISN		364	SAPLISHG	C-38																
HARDNESS CRITICAL ITEM		161	HARDCHG	B-25																
REMAIN IN PLACE INDICATOR		348	REMIPIHG	E-65																
LINE REPLACEABLE UNIT		184	LRUNTHG	J-80																
ITEM CATEGORY CODE		177	ITMCATHG																	
ESSENTIALITY CODE	M	100	ESSCODHG	A-11	X	X		X		X	X	X								
SOURCE, MAINT AND RECOVERABILITY CODE	M	389	SMRCODHG	B-22	X	X														
MAINTENANCE REPLACEMENT RATE I	M	211	MRRONEHG	C-34	X	X		X												
MAINTENANCE REPLACEMENT RATE II		212	MRRTWONG	C-35																
OPTION 1																				
OPTION 2																				
MAINTENANCE REPLACEMENT RATE MODIFIER	A	213	MRRMODHG	C-36																
REPLACEMENT TASK DISTRIBUTION		355	-----	E-69																
MINIMUM REPLACEMENT UNIT	M	245	MINREUHG	D-62	X	X		X												
MAXIMUM ALLOWABLE OPERATING TIME	M	221	MAOTIMHG	C-40	X															
MAINTENANCE ACTION CODE	M	206	MAIACHTG	C-41	X	X		X												
RECOMMENDED INITIAL SYSTEM STOCK BUY	M	328	RISSBUHG	D-64	X	X		X	X	X	X	X								
RECOMMENDED MINIMUM SYSTEM STOCK LEVEL	M	329	RMSSLIHG	D-63	X	X		X	X	X	X	X								
RECOMMENDED TENDER LOAD LIST QUANTITY	N	331	RTLQTHG	D-65																
TOTAL QUANTITY RECOMMENDED	M	453	TOTQTYHG	C-37	X	X		X	X	X	X	X								
MAINTENANCE TASK DISTRIBUTION		214	-----	E-67																
REPAIR CYCLE TIME		350	-----	E-68																
OPTION 1																				
OPTION 2																				
NOT REPAIRABLE THIS STATION	R	261	NORETSHG	C-42																
REPAIR SURVIVAL RATE		351	REPSURHG	D-66																
DESIGNATED REWORK POINT		061	-----	E-60																
WORK UNIT CODE		516	WRKUCDHG	J-86																
ALLOWANCE ITEM CODE		017	ALLOWCHG	D-60																
ALLOWANCE ITEM QUANTITY		018	ALIQTYHG	D-61																
Table MH, OVERHAUL-KIT NEXT HIGHER ASSEMBLY PLISN																				
NEXT HIGHER ASSEMBLY (NHA) PLISN	K	258	NHAPLIHG	C-28	X	X		X		X	X	X								
NHA PLISN INDICATOR	M	259	NHAINDHG	C-30	X	X		X		X	X	X								
OVERHAUL REPLACEMENT RATE		281	OVHRERHG	C-31																

Part II				LSAR DATA REQUIREMENTS FORM										Section 2									
PROVISIONING REQUIREMENTS				KEY	DED	CODE	LSA 036 CARD BLOCK	REQD	LT	PL	SP	CR	IR	PT	SC	DR	AR						
DATA ELEMENT TITLE				KEY	DED	CODE	LSA 036 CARD BLOCK	REQD	LT	PL	SP	CR	IR	PT	SC	DR	AR						
Table HI, PROVISIONING REMARK																							
PROVISIONING REMARKS					311	REMARKHI	H-79																
Table HJ, PROVISIONING REFERENCE DESIGNATION																							
REFERENCE DESIGNATION				K	335	REFDESJH	D-44	E	EE	E				EEE									
OPTION 1				M				E	EE	E				EEE									
OPTION 2																							
OPTION 3				M				H	HH	H				HHH									
OPTION 4																							
OPTION 5																							
REFERENCE DESIGNATION CODE				K	336	RDCODEJH	D-46	E	EE	E				EEE									
TECHNICAL MANUAL (TM) CODE				M	437	TMCODEJH		Z															
FIGURE NUMBER				M	144	FIGNUMHK		M	MM	M				MMM									
ITEM NUMBER				M	184	ITEMNOHK		M	MM	M				MMM									
Table HK, PARTS MANUAL DESIGNATION																							
TECHNICAL MANUAL (TM) CODE				F	437	TMCODEJH	J-80																
FIGURE NUMBER				K	144	FIGNUMHK	J-81																
ITEM NUMBER				K	184	ITEMNOHK	J-82																
TM FUNCTIONAL CONTROL GROUP					438	TMFGCODEHK	J-83																
TM INDENTURE CODE					439	TMINDCHK	J-84																
QUANTITY PER FIGURE					318	QTYFIGHK	J-85																
TM CHANGE NUMBER					436	TMCHGNHK	J-83																
Table HL, PARTS MANUAL PROVISIONING NOMENCLATURE																							
PROVISIONING NOMENCLATURE					310	PROVNOHL	K-91																
Table HM, BASIS OF ISSUE																							
BASIS OF ISSUE				K	030	-----	J-87																
Table HN, PROVISIONING SERIAL NUMBER USUABLE ON CODE																							
S/N PROVISIONING SYSTEM/EI LCN				F	189	LCNSEIHN																	
S/N PROVISIONING SYSTEM/EI ALC				F	019	ALCSEIHN																	
S/N PROVISIONING SERIAL NUMBER				F	373	-----	Z	Z	Z	Z				Z	Z	Z							
Table HO, PROVISIONING SYSTEM/END ITEM USUABLE ON CODE																							
UOC PROVISIONING SYSTEM/EI LCN				F	189	LCNSEIHO																	
UOC PROVISIONING SYSTEM/EI ALC				F	019	ALCSEIHO																	
Table HP, DESIGN CHANGE INFORMATION																							
CHANGE AUTHORITY NUMBER				K	043	CANUMBHP	F-66	Z	Z	Z				Z	Z	Z							
REPLACED OR SUPERSEDING (R/S) PLUSN				M	353	RSPUSHHP	F-70	Z	Z	Z				Z	Z	Z							
R/S PLUSN INDICATOR				M	354	RSPINDHP	F-71	Z	Z	Z				Z	Z	Z							
INTERCHANGEABILITY CODE				M	172	INTCHCHP	F-67	Z	Z	Z				Z	Z	Z							
TOTAL ITEM CHANGES					462	TOTCHHP	F-68																
OPTION 1																							
OPTION 2																							

[illegible]

X = Required
Z = Required, if available
E = Required for Electronic Equipment
Q = Required for Electronic Equipment, if available
H = Required for Hull, Mechanical and Electrical (HM&E) Equipment
M = Required for Hull, Mechanical and Electrical (HM&E) Equipment, if available

Part III		LSAR DATA REQUIREMENTS FORM				Section 2	
DATA ELEMENT TITLE	KEY	DED	CODE	REQ'D	COMMON	SELECTIVE	SPECIAL
PACKAGING AND PROVISIONING REQUIREMENT							
Table HA, ITEM IDENTIFICATION (SEE ALSO PART II)							
UNIT WEIGHT		487	UWEIGHHA				
UNIT SIZE		488	-----				
HAZARDOUS CODE		184	HAZCODHA				
Table HF, ITEM PACKAGING REQUIREMENTS							
CAGE CODE	F	048	CAGECDXH				
REFERENCE NUMBER	F	337	REFNUMHA				
DEGREE OF PROTECTION CODE	K	074	DEGPROHF				
UNIT CONTAINER CODE		486	UNICONHF				
UNIT CONTAINER LEVEL		487	UCLEVLHF				
PACKING CODE		283	PKGCODHF				
PACKAGING CATEGORY CODE		282	PACCATHF				
METHOD OF PRESERVATION CODE		239	MEPRESHF				
CLEANING AND DRYING PROCEDURES		045	CDPROCHF				
PRESERVATION MATERIAL CODE		295	PRSMATHF				
WRAPPING MATERIAL		517	WRAPMTHF				
CUSHIONING AND DUNNAGE MATERIAL		067	CUSHMAHF				
CUSHIONING THICKNESS		068	CUSTHMF				
QUANTITY PER UNIT PACK		321	QTYUPKHF				
INTERMEDIATE CONTAINER CODE		174	INTCONHF				
INTERMEDIATE CONTAINER QUANTITY		175	INCQTYHF				
SPECIAL MARKING CODE		394	SPEMRKHF				
UNIT PACK WEIGHT		486	UNPKWTHF				
UNIT PACK SIZE		484	-----				
UNIT PACK CUBE		483	UNPKCUHF				
OPTIONAL PROCEDURES INDICATOR		278	OPTPRIHF				
SPECIAL PACKAGING INSTRUCTION (SPI)		398	SPINUMHF				
SPI NUMBER REVISION		397	SPIREVHF				
SPI NUMBER JULIAN DATE		187	SPDATEHF				
CONTAINER NATIONAL STOCK NUMBER		253	CONNSNHF				
SUPPLEMENTAL PACKAGING DATA		409	SUPPKDHF				
PACKAGING DATA PREPARER CAGE		046	PKCAGEHF				



PTD SUBMISSION SCHEDULE

PTD DUE DATE	NEW CONSTRUCTION OVER 36 MONTHS +		NEW CONSTRUCTION UNDER 36 MONTHS +		RENOVATION
	Lead Platform	Follow Platform	Lead Platform	Follow Platform	
30 MONTHS PRIOR TO PLATFORM DELIVERY	* 60%	70%	N/A	N/A	
24 MONTHS PRIOR TO PLATFORM DELIVERY	**80%	90%	40%	50%	
18 MONTHS PRIOR TO PLATFORM DELIVERY	90%	95%	* 60%	70%	
12 MONTHS PRIOR TO PLATFORM DELIVERY	100%	100%	**80%	90%	100%
6 MONTHS PRIOR TO PLATFORM DELIVERY			100%	100%	

+ THIS BREAKDOWN REFERS TO THE LENGTH OF THE CONSTRUCTION PERIOD. THE CONSTRUCTION PERIOD EXTENDS FROM DATE OF CONTRACT AWARD TO CONTRACT DELIVERY DATE.

* TO INCLUDE AS A MINIMUM SWBS 233 AND 400.

** TO INCLUDE AS A MINIMUM SWBS 310.



PROVISIONING PERFORMANCE SCHEDULE				DATE INITIATED		REVISION	
END ARTICLE				CONTRACTOR			
END ARTICLE DELIVERY DATES		SOLICITATION OR CONTRACT NUMBER		TYPE OF CONTRACT			
DATE OF FIRST				<input type="checkbox"/> FSD <input type="checkbox"/> PROD			
DATE OF LAST				<input type="checkbox"/> FSD W/ PROD			
NO	EVENT	ACTION AGENCY	TIMING	CALENDAR DATE			
1	CONTRACT AWARD	GOVT	CONTRACT MAILING DATE				
2	GUIDANCE CONFERENCE	GOVT CONTR	NLT 45 DAYS AFTER MAILING DATE OF CONTRACT				
3	DLSC SCREENING	CONTR	SUBMIT TO DLSC NOT EARLIER THAN 30 DAYS PRIOR TO SUBMITTING PTD				
4	SAIP a. CANDIDATE LIST	CONTR	NLT 165 DAYS PRIOR TO CONTRACTOR'S ORDER NEED DATE				
	b. SELECTED ITEM NOTIFICATION	GOVT	NLT 30 DAYS AFTER RECEIPT OF CANDIDATE LIST				
	c. CONTRACTOR PROCUREMENT SCHEDULE PTD. SPTD SCREENING RESULTS	CONTR	NLT 90 DAYS PRIOR TO CONTRACTOR'S ORDER NEED DATE				
	d. PROVISIONING CONFERENCE	GOVT CONTR	NLT 60 DAYS PRIOR TO CONTRACTOR'S ORDER NEED DATE	START			
	e. PIOs RELEASED TO CONTRACTOR	GOVT	NLT 30 DAYS PRIOR TO CONTRACTOR'S ORDER NEED DATE	FINISH			
5	LONG LEAD ITEMS LIST (LLIL) WITH SPTD AND DLSC SCREENING RESULTS a. INTERIM RELEASED ITEMS	CONTR	NLT 30 DAYS AFTER RELEASE FOR FABRICATION OR PROCUREMENT OF SPARE REPAIR PARTS				
	b. RECOMMENDED ITEMS	CONTR	45 DAYS PRIOR TO RELEASE OF PPL				
	c. PROVISIONING CONFERENCE	GOVT CONTR	NLT 90 DAYS PRIOR TO CONTRACTOR'S ORDER NEED DATE	START			
	d. PIOs RELEASED TO CONTRACTOR	GOVT	NLT 30 DAYS AFTER RECEIPT OF LLIL FROM CONTRACTOR	FINISH			
6	PTD/SPTD REQUIREMENTS	CONTR	NLT 60 DAYS PRIOR TO PROVISIONING CONFERENCE				
7	PROVISIONING CONFERENCE	GOVT CONTR	NLT 60 DAYS AFTER RECEIPT OF PTD SPTD	START			
8	PIOs WITH DELIVERY SCHEDULE	GOVT	DUE TO CONTRACTOR 60 DAYS AFTER PROVISIONING CONFERENCE	FINISH			
9	ACCEPTED/REVISION OF DELIVERY SCHEDULE	CONTR	NLT 60 DAYS AFTER RECEIPT OF PIOs				
10	SPARES NEED DATE	GOVT	IAW PROGRAMMING CHECKLIST BUT NLT 90 DAYS PRIOR TO ORDER NEED DATE				
11	TRAINING START DATE	GOVT					
12	OPERATIONAL NEED DATE	GOVT					
REMARKS							
APPROVED BY							
PROV CHAIRPERSON		CONTRACTOR			PROGRAM MANAGER		

(Reverse Blank)



ACRONYMS

APL	Allowance Parts List
CDRL	Contract Data Requirements List
CG	Coast Guard
COR	Circular of Requirements
DID	Data Item Description
DOD	Department of Defense
EDFP	Engineering Data for Provisioning
EIC	Equipment Identification Code
FSS	Federal Supply System
HM&E	Hull, Mechanical & Electrical
ILS	Integrated Logistics Support
ILSM	Integrated Logistics Support Manager
ILSMT	Integrated Logistics Support Management Team
IM	Item Manager
LPA	Logistics Policy Advisor
LSA	Logistics Support Analysis
LSAR	Logistics Support Analysis Record
MLC	Maintenance Logistics Commands
MIL-STD	Military Standard
OGA	Other Government Agency
PA	Provisioning Activity
PL	Provisioning List
PM	Project Manager
PPL	Provisioning Parts List
PPS	Provisioning Performance Schedule
PRO	Project Resident Office
PTD	Provisioning Technical Documentation
PTDSS	PTD Submission Schedule
RAM	Reliability, Availability and Maintainability
SAM	Systems Acquisition Manual
SOW	Statement of Work
SPS	Statement of Prior Submission
TSM	Technical Support Manager



GLOSSARY

DEFINITIONS

ALLOWANCE DOCUMENT. A technical and supply support document which describes an equipment/component and lists both the spare parts allowed in the operating units inventory to perform maintenance. It also lists other parts available from the Federal Supply System (FSS) for unplanned maintenance and unit level repair.

CONTRACTOR. The prime supplier of the end item and associated support items to the government under terms of a specific contract.

CONTRACT DATA REQUIREMENTS LIST (CDRL). DD Form 1423, CDRL, establishes requirements for schedules, identifies actions and delineates the specific procedural and deliverable data requirements applicable to a particular solicitation or contract.

CUTTER SYSTEM FILE (CSF). The Coast Guard (CG) depository of all CG unique Hull, Mechanical and Electrical (HM&E) Allowance Parts Lists (APLs).

DATA ITEM DESCRIPTION (DID). DD Form 1664, DID defines the data required on the Contract Data Requirements List (CDRL).

EQUIPMENT IDENTIFICATION CODE (EIC). A 13 character alpha/numeric code assigned by the Provisioning Activity (PA) to track equipment through the provisioning process. The EIC may become the permanent equipment identifier in the allowance and configuration document. The EIC presently is used in the Hull, Mechanical and Electrical (HM&E) Cutter System File (CSF).

FIT-OUT. The actual placing of the supply support allowances and outfit items within the operational platform. This includes the store rooms, operating spaces and habitable areas. This normally is performed by the Hull, Mechanical and Electrical (HM&E) and Electronic Provisioning Activities (PAs) only.

INTERIM SUPPORT LEAD ALLOWANCE PARTS LISTS (ISLAPL). A Coast Guard document furnished to the contractor for use in making up front initial supply support allowance determinations and cost estimates for interim supply support of the end item for a specific period of time. This includes both the operational unit and system stock inventories.

OUTFIT LIST. A document depicting specific categories of non installed equipments and support items that are mission essential, such as tools, test, safety and rescue equipment, galley, habitable and common support items.

PROVISIONING ACTIVITY (PA). Organization, usually a Coast Guard (CG) activity, that assists in the development of the provisioning requirements and performs the provisioning process.

PROVISIONING LISTS (PLs). Generic term that applies to all types of provisioning listings.